

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in this application.

LISTING OF CLAIMS

1. (Canceled)
2. (Currently Amended) A seat device adapted to be fixed to engagement members on a vehicle floor ~~including comprising: [.,.]~~
a first engagement member supporting a front portion of ~~the a~~ seat; ~~[[device,]]~~
a second engagement member supporting a rear portion of the seat; ~~[[.,.]]~~
a first lock unit engagable with the first engagement member;
a second lock unit engagable with the second engagement member; and
the first lock unit supported on the seat device and including a bracket
rotatably supported relative to the seat device, the bracket being engagable with the
first engagement member, wherein the first lock unit includes a rotation axis about
which the seat is adapted to rotate relative to ~~for supporting the bracket on the seat~~
~~device and a long hole through which adapting the rotation axis passes~~, wherein the
~~seat device is supported to be moved~~ rotation axis moves along the long hole ~~[[.,.]]~~
when an angle of the bracket relative to the seat device ~~[[.,.]]~~ is out of a predetermined
range; and
a pin fixed on the bracket, ~~on which the rotation axis is fixed apart from the~~
~~pin, a cam hole formed for engaging with the pin, and a~~ an urging member applying
an urging force to rotate the seat bracket relative to the seat device bracket, wherein

the cam hole is provided with a cam surface profile to move the rotation axis to a predetermined position depending on an angle position of the seat relative to the bracket[[,]] when the bracket seat rotates relative to the seat device bracket.

3. (Canceled)

4. (Currently Amended) A seat device adapted to be fixed to engagement members on a vehicle floor comprising: including[[,]]

a first engagement member supporting a front portion of ~~the~~ a seat; [[device,]]

a second engagement member supporting a rear portion of the seat;[[,]]

a first lock unit engagable with the first engagement member;

a second lock unit engagable with the second engagement member; and

the first lock unit supported on the seat device and including a bracket rotatably supported relative to the seat device, the bracket being engagable with the first engagement member, and a hook member supported on the bracket ~~and being able to maintain an engagement of the bracket with the first engagement member, wherein a contact portion is provided on the hook member for contacting on a portion of the seat device to prevent a release operation of the hook member when an angle of the bracket relative to the seat device is out of a predetermined range, the first lock includes a rotation axis about which the seat is adapted to rotate relative to for supporting the bracket on the seat device and a long hole through which adapting the rotation axis passes, and the seat device is supported to be rotation axis is moved along the long hole when the second lock engages with the second engagement member seat is rotated relative to the bracket; and~~

a pin fixed on the bracket, a cam hole receiving the pin, and an urging member applying an urging force to rotate the seat relative to the bracket, wherein the cam hole is provided with a cam surface profile to move the rotation axis to a predetermined position depending on an angle position of the seat relative to the bracket when the seat rotates relative to the bracket.

5. (New) A seat device according to claim 2, wherein the bracket is a first bracket, and the long hole is provided in a second bracket which is fixed to the seat.

6. (New) A seat device according to claim 5, wherein the cam hole is provided in the second bracket which is fixed to the seat.

7. (New) A seat device according to claim 2, wherein the bracket is a first bracket, and the cam hole is provided in a second bracket which is fixed to the seat.

8. (New) A seat device according to claim 4, wherein the bracket is a first bracket, and the long hole is provided in a second bracket which is fixed to the seat.

9. (New) A seat device according to claim 8, wherein the cam hole is provided in the second bracket which is fixed to the seat.

10. (New) A seat device according to claim 4, wherein the bracket is a first bracket, and the cam hole is provided in a second bracket which is fixed to the seat.